Dermoscopy in diagnosis of neonatal skin diseases

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Neonatal skin diseases are very important, some of those diseases can be easily diagnosed by clinical morphology however some cases are difficult. Dermoscopy as noninvasive child friendly office technique that can use as diagnostic or prognostic instrument without causing fear or pain

Neonatal disease categories:

Birthmarks (e.g: haemangiomas, port-wine stains, melanocytic navi),

Inflammatory conditions (e.g: eczema, psoriasis),

Infectious skin diseases (e.g: scabies and molluscum contagiosum),

Neonatal hair problems.

Biography:
Marwa Said Mahmoud has completed her MD at the age of 36 years from AL-Azhar University and postdoctoral studies from Boston University School of Medicine. She is the President of dermoscopy unit in dermatology department, She has published more than 25 papers in Dermatology journals and has been serving as an editorial board member of international dermoscopy society.

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